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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/892,242	06/26/2001	Zheng Qi	BRCMP013C	3440
23363	7590 07/11/2005		EXAMINER	
CHRISTIE, PARKER & HALE, LLP			PICH, PONNOREAY	
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,			2135	
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Please find below and/or attached an Office communication concerning this application or proceeding.



	Application No.	Applicant(s)				
	09/892,242	QI ET AL.				
Office Action Summary	Examiner	Art Unit				
	Ponnoreay Pich	2135				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1) Responsive to communication(s) filed on 29 Ar	1) Responsive to communication(s) filed on 29 April 2005.					
· <u> </u>	· 					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims		•				
 4) Claim(s) 1-37 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 1-37 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement. 						
Application Papers						
9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 5/16/2005. 4) Interview Summary (PTO-413) Paper No(s)/Mail Date 5) Notice of Informal Patent Application (PTO-152) 6) Other:						

DETAILED ACTION

Claims 1, 2, 4, 9, 19, 21, 23, 24, 26, 24, and 36 were amended. Claims 1-37 are pending.

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Information Disclosure Statement

The IDS submitted by applicant on 5/16/2005 has been considered.

Response to Amendment

In light of applicant's amendments to the specification and claims, the examiner withdraws the previous office action's objection to the specification and 112, second paragraph rejections of the claims. The examiner also notes that the amendments to the claims raise new issues. As a result, new rejections will be made as appropriately below.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-3, 5-12, 14-19, 22-25, 27, 28, 30-34, and 37 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kanda et al (US 6,769,063) in view of Callum (US 6,320,964) and further in view of Mano ("Digital Design, Second Edition").

Claims 1 and 23:

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Kanda discloses a cryptographic engine as per claim 1 for performing cryptographic operations on a data block (col 1, lines 8-15). Kanda also discloses an integrated circuit layout associated with a cryptography engine as per claim 23 for performing cryptographic operations on a data block, the integrated circuit layout providing information for configuring the cryptography engine (col 1, lines 8-15). Kanda further discloses the cryptographic engine and the integrated circuit layout comprising:

- A key scheduler configured to provide keys for cryptographic operation (col 7, lines 11-25).
- Expansion logic configured to expand a first bit sequence having a first size to an
 expanded first bit sequence having a second size greater than the first size, the
 first bit sequence corresponding to a portion of the data block (col 15, lines 8-20
 and Figure 8A-8D).
- Permutation logic configured to alter a second bit sequence corresponding to the portion of the data block, whereby altering the second bit sequence performs cryptographic operations on the data block (col 1, lines 31-46)

Kanda does not explicitly disclose:

- 1. A multiplexer circuitry having an input stage and an output stage.
- 2. Expansion logic coupled to the multiplexer circuitry.
- 3. Permutation logic coupled to the expansion logic.

However, Callum discloses:

A multiplexer circuitry having an input stage and an output stage (Figure 3, items

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330, 28, and 64).

2. Expansion logic coupled to the multiplexer circuitry (Figure 3, items 330 and

319). .

3. Permutation logic coupled to the expansion logic (Figure 3, items 319 and 320).

One of ordinary skill in the art at the time the applicant's invention was made would have been motivated to employ Callum's teachings with Kanda because as Callum discloses, his teachings would allow a cryptography engine to better handle instruction-intensive bit permutation and thereby achieve greater cryptography speed (Callum's abstract).

Kanda and Callum both do not explicitly disclose a plurality of logic devices simulating an XOR operation for combining a key provided by the key scheduler with a particular bit sequence corresponding to the portion of the data block, the plurality of logic devices including a multiplexer receiving first and second inputs and an OR logic combining an output of the multiplexer with a third input, the first, second, and third inputs being derived from the key provided by the key scheduler.

However, the examiner submits that the above limitation is obvious to the combination invention of Kanda and Callum. The examiner will use the teachings of Mano to explain. Kanda is concerned with block ciphering and as such, to encipher/encrypt a block of data, the block is XORed with a subkey, which is provided by a key scheduler (col 7, lines 11-24 and col 10, lines 21-35). Callum also is

concerned with block ciphering (col 6, lines 27-30), but more particularly to increasing the speed of the cryptographic engine used for the block ciphering and uses a selector/multiplexer to accomplish this goal (col 1, lines 23-30). In both inventions though, to encrypt/decrypt the data, the data must be XORed with a subkey provided by the key scheduler. Mano shows on page 144 that the XOR function can be simulated via the use of OR gate(s). Thus it is obvious that the XOR operation in Kanda and Callum's inventions can be simulated via the use of OR gates. To retain the speed advantage from Callum's teachings of a cryptographic accelerator, the output from the multiplexer used by Callum to select the subkey used for the encryption/decryption must be an input to at least one of the OR gates used to simulate the XOR function. One of ordinary skill would be motivated to use OR gates to simulate an XOR function because gate substitution is common practice in the art when certain gates are not readily available and because using certain gates to simulate another gate's function might be needed to achieve a certain timing for a particular part of the circuit.

In light of the above, it would have been obvious to one of ordinary skill in the art to have modified Kanda's invention according to the limitations recited in claims 1 and 23. One of ordinary skill would have been motivated to do so for the reasons given above.

Claims 2 and 24:

Kanda further discloses the cryptographic engine, further comprising an Sbox configuration to alter a third bit sequence having a third size corresponding to the portion of the data block by compacting the third size of the third bit sequence and

altering the third bit sequence using Sbox logic (col 3, lines 31-52; col 10, last paragraph; and col 11, 1st paragraph).

Claims 3 and 25:

Kanda further discloses the cryptography engine, wherein the cryptography engine is a DES engine (col 14, lines 15-28).

Claim 5:

Kanda further discloses the cryptography engine, wherein the first bit sequence is less than 32 bits (col 2, lines 1-21).

Claims 6 and 27:

Kanda further discloses the cryptography engine, wherein the first bit sequence is four bits (col 17, lines 9-28).

Claim 7:

Kanda further discloses the cryptography engine, wherein an expanded first bit sequence is less than 48 bits (Figure 10).

Claims 8 and 28:

Kanda further discloses the cryptography engine, wherein an expanded first bit sequence is less than six bits (col 17, lines 9-28).

Claim 9:

Kanda further discloses the cryptography engine, wherein a third bit sequence is less than 48 bits (col 2, lines 22-39).

Claim 10:

Kanda further discloses the cryptography engine, wherein a third bit sequence is six bits (col 2, lines 22-39).

Claim 11:

Kanda further discloses the cryptography engine, wherein the second bit sequence is less than 32 bits (col 2, lines 1-21 and col 10, lines 22-35).

Claim 12:

Kanda further discloses the cryptography engine, wherein the second bit sequence is four bits (col 10, lines 22-35 and col 15, lines 20-53).

Claim 14:

Kanda further discloses the cryptography engine, wherein the key scheduler comprises a plurality of stages (col 1, lines 18-67).

Claims 15 and 30:

Kanda further discloses the cryptography engine, wherein the key scheduler comprises a determination stage (col 15, lines 21-33).

Claims 16 and 31:

Callum discloses the cryptography engine, wherein the key scheduler comprises a shift stage (col 4, lines 46-67 and col 5, lines 1-5). Motivation for combining Kanda and Callum's teachings for claims 16 and 31 is the same as for claims 1 and 23.

Claims 17 and 32:

Kanda further discloses the cryptography engine, wherein the key scheduler comprises a propagation stage (col 2, lines 1-21).

Claims 18 and 33:

Kanda further discloses the cryptography engine, wherein the key scheduler comprises a consumption stage (col 3, lines 30-51).

Claims 19 and 34:

Callum discloses the cryptography engine, wherein a first shift amount for a first key is identified in the determination stage using a first round counter value (col 4, lines 46-55 and Figure 5). Motivation for combining Kanda and Callum's teachings for claims 19 and 34 is the same as for claims 1 and 23.

Claims 22 and 37:

Callum teaches the cryptography engine, wherein the expansion logic and the permutation logic are associated with DES operations (col 3, lines 32-47 and Fig 3, items 319 and 320). Motivation for combining Kanda and Callum's teachings are the same as for claims 1 and 23 above.

Claims 4 and 26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kanda et al (U.S. 6,769,063) in view of Callum (U.S. 6,320,964) and Mano ("Digital Design, Second Edition") and further in view of Steinman et al (U.S. 5,91,349)

Claims 4 and 26:

Kanda, Callum, and Mano do not explicitly teach two 2-to-1 multiplexers on the first level coupled to two 2-to-1 multiplexers on a second level. However, Steinman teaches 2-to-1 multiplexer usage (col 3 last paragraph and col 4, 1st paragraph). It would have been obvious to one of ordinary skill at the time the applicant's invention was made to employ Steinman's teachings within the combination system of Kanda and

Callum as it would allow increased performance of a computer memory system by reducing lost clock cycles (Steinman's abstract). It would have been obvious to one of ordinary skill to have two 2-to-1 multiplexers on the first level coupled to two 2-to-1 multiplexers on the second level because it would allow for increased performance of DES or triple DES engine as the performance of the computer improved in using 2-to-1 multiplexers. The speed up in clock cycle improves the performance of DES.

Claims 13, 20-21, 29, and 35-36 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kanda et al (U.S. 6,769,063) in view of Callum (U.S. 6,320,964) and Mano ("Digital Design, Second Edition") and further in view of Windirsch (U.S. 6,760,439).

Claims 13 and 29:

Kanda, Callum, and Mano do not teach a cryptography engine, wherein the key scheduler performs pipelined key scheduling logic. However, Windirsch teaches pipelining being used in an encryption/decryption device (col 2, lines 12-35). One of ordinary skill would be motivated to incorporate Windirsch's teachings of pipelining into the combination system of Kanda and Callum as it would allow for simultaneous processing of a number of data streams as disclosed by Windirsch (col 2, lines 12-16).

Claims 20 and 35:

Kanda, Callum, and Mano do not teach a cryptography engine, wherein the multiplexer circuitry is a two-level multiplexer. However, Windirsch teaches a multiplexer circuitry being a two-level multiplexer (col 1, lines 35-47). One of ordinary

skill would want to incorporate Windirsch's teachings into the combination system of Kanda and Callum as it would allow for a single device that can be operated in different ISO-10116 standard modes (col 1, lines 35-67 and col 2, 1st paragraph).

Claims 21 and 36:

Callum teaches the cryptography engine, wherein the multiplexer is configured to select either initial data, swapped data, or non-swapped data to provide to the output stage of the multiplexer (col 3, lines 48-61; col 1, lines 39-46; and Fig 3). Windirsch teaches a two-level multiplexer (col 1, lines 35-47). The motivations for combining the teachings of Kanda, Callum, and Windirsch have already been mentioned.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

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the advisory action. In no event, however, will the statutory period for reply expire later

than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ponnoreay Pich whose telephone number is 571-272-

7962. The examiner can normally be reached on 8:00am-4:30pm Mon-Fri.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Vu can be reached on 571-272-3859. The fax phone number for the

organization where this application or proceeding is assigned is 703-872-9306.

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